



SUBLISTAB

Complex of condensed tannins and ellagitannins specifically developed

To stabilize the color of red wines obtained through thermal treatment (rapid expansion, thermo, and high temperature pre-fermentative maceration)

CHARACTERISTICS

The balance between the amount of ellagitannins and condensed tannins in **SUBLISTAB** has been optimized in order to meet the two challenges presented by thermally processed wines: color protection and complete stabilisation.

ENOLOGICAL PROPERTIES

The ellagitannins protect the anthocyanins from oxidation by forming a co-pigmentation complex.

The condensed tannins on the other hand react with the anthocyanins to form covalent binding and thus completely stabilize the anthocyanins.

APPLICATION FIELD

- **SUBLISTAB** is used early during the liquid phase following a thermal process in order to protect the anthocyanins as early as possible.
- The addition of SUBLISTAB can be staggered by adding 2/3 of the application rate during the solid phase and the remaining 1/3 after clarification.

APPLICATION RATES

10 to 40 g/hL

INSTRUCTIONS FOR USE

Dissolve **SUBLISTAB** in lukewarm water (1 kg/10 litres). Add to the must during pumping over.

Precaution for use:

Product for professional enological use only. Use according to current regulations.

PACKAGING

1 kg et 15 kg

STORAGE

Upon reception, store unopened package away from light in a dry and odorless area.

Opened package: use rapidly.

Use before the best before date (BIUB) stamped on package.

The information provided corresponds to our current knowledge. It is given without commitment or guarantee since the conditions of use are out of our control. It does not release the user from respecting the applicable legislation and safety regulations. This document is the property of SOFRALAB and cannot be modified without authorization.